

ABSTRACT OF THE DISCLOSURE

A watch case has an outer case attachable to a wrist band, an inner case mounted on the outer case slidably between upper and lower stop positions and for rotational movement when the inner case is in the upper stop position. A ring is mounted within an opening in the inner case and has first portions engageable with the outer case to prevent rotational movement of the inner case when the inner case is in the lower stop position, and one or more second portions engageable with the inner case to cause the ring to undergo upward sliding movement when the inner case moves from the lower stop position to the upper stop position. By enabling rotational movement of the inner case, the display may be rotated to a desired angle timepiece at which it is most easily viewed.